Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	noise with cancel\$6 and ((low adj pass with filter) or lpf) same amplify\$3 same pulse adj generat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:20
S2	0	noise with cancel\$6 and ((low adj pass with filter) or lpf) same amplify\$3 same one adj shot	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:20
S3	10	noise with cancel\$6 same ((low adj pass with filter) or lpf) with amplify\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:26
S4	14	noise with cancel\$6 and noise with ((low adj pass with filter) or lpf) with amplify\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:33
S6	6264	noise:adj cancel\$6	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:24
S7	102	noise adj cancel\$6 with ((low adj pass with filter) or lpf or (lowpass with filter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:35
S11	874	((low adj pass with filter) or lpf or (lowpass with filter)) with amplifier with transistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:50
S16	575	noise adj cancel\$6.clm.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:45
S18	168	((low adj pass with filter) or lpf or (lowpass with filter)) with amplifier with pulse adj generator	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/26 10:02
S20	9	((low adj pass with filter) or lpf or (lowpass with filter)) with amplifier with pulse adj generator with transistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:50
S23	O	filter with amplifier with pull adj up adj transistor with pull adj down adj transistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/26 10:15
S24	1	filter with pull adj up adj transistor with pull adj down adj transistor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:37